Form 24 for 17/04/05

Radiogram No. 217u SOYUZ-TM DOCKING TO DC1

GMT	CREW	ACTIVITY
22:15-22:25	ISS10	Morning inspection
22:25-22:55		Post-sleep
22:55-23:45		BREAKFAST
23:45-00:15	FE-1	Work prep
00:00-00:15	CDR	A31P laptop configuration
00:15-00:30	ISS10	Daily planning conference (S-band)
00:30-00:45	CDR	SM TV System activation to receive Soyuz TV signal and downlink via Kuband
00:45-01:25		Soyuz docking video downlink via Ku-band
00:55-01:05	FE-1	Configuring comm for Soyuz docking
01:05-02:20		Monitoring Soyuz approach to ISS from DC1
01:25-02:20	CDR	
02:25-02:40	CDK	Terminate video downlink via Ku-band
02:40-02:50	FE-1	Comm hard line mode (MEC) config after Soyuz docking
03:15-03:40	ISS11	Drying spacesuits (2 suits)
03:50-03:55	CDR-11	Switching Soyuz EPS to common power
04:10-05:10	ISS11 FE1VC	Soyuz 216 - DC1 interface leak check
04:40-04:55	CDR	USOS equipment set up for backup TV broadcast of Hatch Opening via Kuband
04:55-05:10	ISS10	Prep for TV PAO event
05:10-05:30		Soyuz-DC1 hatch opening. TV PAO coverage 'Arrival of Visiting Crew' (To=04.55, T1,T2,T3 from CΠΠ)
05:30-05:50	ISS11	Installing quick release screw clamps
05:50-06:50	CDR-11	Soyuz 216 deactivation
05:50-05:55	FE-1	Switching to nominal comm config
05:50-06:05	FE-1-11	Terminate suit drying, start drying the first pair of gloves
05:50-06:05	FE1VC	CRISP-2. Hardware transfer to SM, installation in KUBIK, and activation
06:05-06:15	ILIVO	TLF. Transfer and installation in SM
06:05-06:35	FE-1-11	Soyuz 216 deactivation
06:15-07:00	FE1VC	BOP. Hardware transfer from Soyuz, installation in AQUARIUS-B, and photo
06:30-06:55	FE-1 (assists)	imaging
06:20-07:20	CDR	Physical Exercise (RED)
06:35-06:40	FE-1-11	Terminate drying the first pair of gloves and start drying the second pair
06:40-07:00	FE-1-11	Soyuz transfer ops with IMS support
06:50-07:20	CDR-11	Transfer and stow the kit in glove box
07:00-07:20	FE-1	Elektron activation
07:00-07:10	FE-1-11	Drying 3rd spacesuit (start)
07:00-07:20	FE1VC	ELECT SPACE TEST. Experiment set up
07:10-07:15	FE-1-11	Terminate drying the second pair of gloves
07:20-08:20		LUNCH
08:20-09:20		Emergency evacuation drill

09:20-09:30	FE-1	Ops photo
09:20-10:20	CDR-11	Activating the bio-object cultivation process and placing in CRYOGEN-O3M for 24 hours
09:25-09:35	FE1VC	VINO. Hardware transfer and installation in SM
09:30-10:00	CDR	СОЖ maintenance (CBO, СП counter calldowns)
09:30-10:30	FE-1	Remove P/L container from Soyuz 215
09:35-09:50	FE1VC	MICROSPACE. Transfer kit 3 from Soyuz to DC1
09:35-09:50	FE-1-11	Terminate drying suit 3 and start drying the third pair of gloves
10:00-10:20	CDR	IMS file prep
10:20-10:35	ISS11	Terminate drying the third pair of gloves, stow suits and gloves after drying
10:30-11:30	FE-1	Physical Exercise (TVIS), day 1
10:35-12:05	CDR-11	IELK replacement in Soyuz, seat liner relocation, PL container installation
10:35-11:30	CDR, FE-1-11	ISS10-ISS11 handover
10:35-10:45		Tagup with ESAOPS (S-band)
10:50-11:05	FE1VC	Private medical conference (S-band)
11:05-11:20		LAZIO. Hardware activation and photo imagery
11:30-12:00	CDR, FE-1-11	Dismantle Ku-band TV link configuration after Soyuz, Progress docking / undocking
11:30-12:30	FE-1	FE1 VC seat liner relocation and installation in Soyuz 215
11:40-13:00	FE1VC	BOP. Medium changeout in culture chamber and video imagery
12:05-12:20	CDR-11	BOT . Mediam changeout in culture chamber and video imagery
12:05-13:05	CDR	Physical Exercise (TVIS)
12:20-12:35	ISS11	Private medical conference (S-band)
12:30-12:40	FE-1	Activate and set Cryogem-03 refrigerator to -22 degrees C
12:40-13:00	CDR-11	REGENERATION. Hardware transfer and stow
12:55-13:10	FE-1-11	Questionnaire - first log entry
13:00-13:10	FE-1, CDR-11	NEUROCOG. Equipment setup
13:05-13:10	CDR	Transfer TVIS/RED/HRM data to MEC
13:10-13:25		Daily planning conference (S-band)
13:25-13:40	FE1VC	CRISP-2. Egg collector activation (phase 1)
13:25-14:00	ISS10, ISS11	Daily plan review
13:40-14:00	FE1VC	
14:00-14:20		
14:00-14:30	ISS10, ISS11	Report prep
14:20-14:30	FE1VC	MOP. Log entry
14:30-15:00		DINNER
15:00-15:30		Daily food prep
15:30-16:30		Pre-sleep
16:30-06:00		SLEEP

Note: See OSTP for references to US activities.

End of Radiogram